WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, May 27, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=PGPB; PLUR=YES; OP=ADJ			
	L12	islet same differentiat\$ same (ECM or matrix or matrigel) same (dedifferentiat\$ or de-differentiat\$ or transdifferentiat\$)	5
	DB=U	SPT; PLUR=YES; OP=ADJ	
	L11	islet same differentiat\$ same (ECM or matrix or matrigel) same (dedifferentiat\$ or de-differentiat\$ or transdifferentiat\$)	5
	DB=D	WPI; PLUR=YES; OP=ADJ	
	L10	islet same differentiat\$ same (ECM or matrix or matrigel) same (dedifferentiat\$ or de-differentiat\$ or transdifferentiat\$)	1
	DB=P	GPB; PLUR=YES; OP=ADJ	
	L9	(beta) same differentiat\$ same (ECM or matrix or matrigel) same (dedifferentiat\$ or de-differentiat\$ or transdifferentiat\$)	11
	DB=U	SPT; PLUR=YES; OP=ADJ	
	L8	(beta) same differentiat\$ same (ECM or matrix or matrigel) same (dedifferentiat\$ or de-differentiat\$ or transdifferentiat\$)	7
	DB=D	WPI; PLUR=YES; OP=ADJ	
	L7	(beta) and differentiat\$ and (ECM or matrix or matrigel) and (dedifferentiat\$ or de-differentiat\$ or transdifferentiat\$)	0
	L6	exocrin\$ and differentiat\$ and (ECM or matrix or matrigel) and (dedifferentiat\$ or de-differentiat\$ or transdifferentiat\$)	0
	DB=PGPB; $PLUR=YES$; $OP=ADJ$		
	L5	exocrin\$ same differentiat\$ same (ECM or matrix or matrigel) same (dedifferentiat\$ or de-differentiat\$ or transdifferentiat\$)	1
	DB=U	SPT; PLUR=YES; OP=ADJ	
	L4	exocrin\$ same differentiat\$ same (ECM or matrix or matrigel) same (dedifferentiat\$ or de-differentiat\$ or transdifferentiat\$)	1
	DB=D	WPI; PLUR=YES; OP=ADJ	
	L3	pancrea\$ and differentiat\$ and (ECM or matrix or matrigel) and (dedifferentiat\$ or de-differentiat\$ or transdifferentiat\$)	3
	DB=P	GPB; PLUR=YES; OP=ADJ	
	L2	pancrea\$ same differentiat\$ same (ECM or matrix or matrigel) same (dedifferentiat\$ or de-differentiat\$ or transdifferentiat\$)	6
	DB=USPT; PLUR=YES; OP=ADJ		
	L1	pancrea\$ same differentiat\$ same (ECM or matrix or matrigel) same (dedifferentiat\$ or de-differentiat\$ or transdifferentiat\$)	6